THE INDIAN JOURNAL OF

AGRICULTURAL SCIENCE

Issued under the authority

of

The Imperial Council of Agricultural Research



Annual subscription Rs. 15 or 23s. 6d.

Price per part Rs. 3 or 5s.

Published by the Manager of Publications, Delhi Printed by the Manager, Government of India Press, New Delhi, 1942.

List of Agents in India and Burma from whom Government of India Publications are available.

JAIPUR CITY-Garg Book Co.

KARACHI-

ABBOTTABAD-English Book Store.

AGRA—
English Book Depot, Taj Road.
Indian Army Book Depot, Dayalbagh.
National Book House, Jeomondi. Aero Stores. Standard Bookstall. AHMEDABAD—
Chandra Kant Chiman Lal Vora,
H. L. College of Commerce Co-operative Store, Ltd. KARACHI (SADAR) -- Manager, Sind Government Book Depot and Record Office. LAHORE-AJMER-Banthiya & Co., Ltd., Station Road. Kansil & Co., Messrs. N. C., 9, Commercial Buildings The Mall. AKOLA-Bakshi, Mr. M. G. The Mall.

Malhotra & Co., Messrs, U. P., Post Box No. 94.

Minerva Book Shop, Anarkali Street.

Punjab Religious Book Society.

Rama Krishna & Sons, Anarkali.

Superintendent, Govt. Printing, Pünjab.

University Book Agency, Kacheri Road. ALLAHABAD—
Central Book Depot.
Kitabistan, 17-A., City Road.
Ram Narain Lal, 1, Bank Road.
Superintendent, Printing and Stationery, U. P.
Wheeler & Co., Messrs. A. H. BANGALORE CITY—Premier Book Co. BARODA—East and West Book House, BELGAUM—Model Book Depot, Khade Bazar. BENARES—English Bookshop, LUCKNOW-Upper India Publishing House, Ltd., Literature Palace, Aminuddaula Park. LYALLPORE-Lyall Book Depot. MADRAS-BOMBAY-MBAY—
Co-operators' Book Depot, 9, Bakehouse Lane, Fort.
Lakhani Book Depot, Bombay, 4.
New Book Co., Kitab Mahal, 183-90, Hornby Road.
Popular Book Depot, Grant Road.
Safety Book Shop, Safety First Association of India, Higginbothams. Superintendent, Govt. Press, Mount Road-Varadachary & Co., Messrs. P. MHOW-Universal Bookstall. MOGA-Army Musketry Stores. Superintendent, Govt. Printing & Stationery, Queen's NAGPUR-Road.
Taraporevala Sons & Co., Messrs. D. B.
Thacker & Co., Ltd.
Tripathi & Co., Messrs. N. M., Princess Street, Kalba-Central Law House, Tilak Road. Khot & Sons, Messrs. G. G., Sita Buldi, 3rd Modi Superintendent, Govt. Printing, Central Provinces. devi Road. Wheeler & Co., Messrs. A. H. NEW DELHI-CALCUTTA-Bhawnani & Sons. Jaina Book Agency, Connaught Place. Ramesh Book Dopot & Stationery Mart, Connaught Book Company. Chatterjee & Co., 3, Bacharam Chatterjee Lane. Chukervertty, Chatterjee & Co., Ltd., 13, College Square.
Das Gupta & Co., 54/3, College Street.
Hindu Library, 137-F, Balaram De Street.
Lahiri & Co., Ltd., Messrs. S. K.
Newman & Co., Ltd., Messrs. W.
Roy Chowdhury & Co., Messrs. N. M., 72, Harrison
Road. Saraswati Book Depot, 15, Lady Hardinge Road. PATNA—Superintendent, Government Printing, Bihar, P. O. Gulzarbagh. PATNA CITY-Lakhsmi Trading Co., Padri-ki-Haveli. Raghunath Prasad & Sons. Sarcar & Sons, Messrs. M. C., 15, College Square. Sarkar & Sons, Ltd., Messrs. S. C., 1/1/1-C., College PESHAWAR-Standard Law Book Society, 79/1, Harrison Road. Thacker, Spink & Co. (1933), Ltd. Wheeler & Co., Messrs. A. H. London Book Co. (India), Arbab Road. Manager, Govt. Printing & Stationery, N.-W. F. P. PESHAWAR CANTT .- Fagir Chand Marwah. CAWNPORE-Advani & Co., P. O. Box No. 100. POONA-COIMBATORE—Vaidyanatha Iyer, L., Tarakad House, R. S. Puram. CUTTACK—Press Officer, Orissa Secretariat. Deccan Bookstall, Fergusson College Road. Dastane Bros., Home Service, 456, Rawiwar Petb. International Book Service. Ram Krishna Bros., Opposite Bishram Bagh. DEHRA DUN-Jugal Kishore & Co. QUETTA-Standard Bookstall. Central Book Depot, Kashmere Gate. Federal Law Depot, Kashmere Gate. Imperial Book Depot and Press, Near Jama Masjid (Machhiwalan). RAJKOT-Mohanlal Dossabhai Shah. RANGOON-Burma Book Club, Ltu. Curator, Govt. Book Depot, Burma. Indian Army Book Depot, Daryaganj. Jaina & Bros., Messrs. J. M., Mori Gate. Oxford Book and Stationery Co. Sharda Mandir, Ltd., Nal Sarak. Young Man & Co. (Regd.), Egerton Road. RAWALPINDI-Ray & Sons, Messrs. J., 43, K. & L. Edwardes Road. SHILLONG-DEVGAD BARIA-Joshi, Mr. V. G., News Agent (via Chapala Bookstall. Piplod). DHARWAR—Shri Shankar Karnataka Pustaka Superintendent, Assam Secretariat Press. SIALKOT CITY-Clifton & Co. FEROZEPORE-English Book Depot. GWALIOR-Jain & Bros., Messrs, M. B., Sarafa Road; TRICHINOPOLY FORT-Krishnaswami & Co., Messrs. HYDERABAD (DECCAN)— Dominion Book Concern, Hyderguda, Hyderabad Book Depot, Chadergrat. S., Teppakulam. VELLORE-Venkatasubban, Mr. A., Law Bookseller.

INDEX TO VOL. XI

AUTHORS

A	PAGE
Afzal, M. see Rajaraman, S	53
Ahad, A. see Dastur, R. H	279
AHMAD, T. see PRUTHI, H. S	906
ALI MOHAMMAD and GUPTA, N. D.—'Inheritance of Alternate and Oppo-	
site Arrangement of Leaves in Sesamum indicum DC'	659
——————————————————————————————————————	432
and Sikka, S. M.—'Improvement of Toria (Brassica	
napus L. Var. Dichotoma Prain) and Taramira (Eruca sativa L.) by Group-breeding '	589
Ansari, A.R. see Rahman, K.A	816
, M.A.A.—' Survey of Cottons in Baluchistan'	59
AUNG, U. THEIN see GRANT, J. W	580
B	
BASURAYCHAUDHURI, P. K. see RAYCHAUDHURI, S. P	603
Bedi, K. S. see Luthra, J. C	249
BHATTACHARJI, P. B. see SEN, A	646
Bose, R. D. and Mundkur, B. B.—'Studies in Indian Cereal Smuts, IV. Varietal Resistance of Indian and other Oats to Smuts'.	695
C	
· ·	
Chakraborty, J. N. see Sen, A	646
CHENG, T. T. see LANE, E. W	451
CHINOY, J. J.—'A New Micro-iodine Method for the Determination of	11 50
Starch in Plant Material'	95
D L	
Daji, J. A. see Kanitkab, N. V	493
Das, N. K. see Mukerjt, B. K	941
DASTUR, J. F.—' Pink Disease of Orange Trees in the Central Provinces'	892
, R. H.—'Studies on the Periodic Partial Failures of the Punjab-	
American Cottons in the Punjab, IV. Relation between Nitrogen Deficiency and Accumulation of Tannins in Leaves '	901
——————————————————————————————————————	301
of the Punjab-American Cottons in the Punjab, III. The Uptake	
and the Distribution of Minerals in the Cotton Plant'	279

	PAGE
Deb, B. C. see Sen, A	637; 646
Dutt, S. see Singh, B. N.	1006
G	
GADKARI, P. D. see RAMIAH, K.	31
GANGULI, P. M. see NANDI, H. K.	9
GHANI, M.O.—' Fractionation of Phosphoric Acid in Organic Manures'.	954
GOKHALE, V. N. see KANITKAR, N. V	493
GULATI, A. N.—'The Effect of Environment on Fibre Maturity of	580
Cotton'	566
GUPTA, N. D. see Ali Mohammad	659
н	
A .	
Hamid, A. see Singh, L	769
I	
ISAAC, P. V. and RAO, K. V.—' A Key for the Identification of Larvae of	
the known Lepidopterous Borers of Sugarcane in India based on Morphological Characters'	795
and Venkatraman, T. V.—' A Key for the Identification of	100
the Pupae of the known Lepidopterous Borers of Sugarcane in India	
based on Morphological Characters'	804
IYENGAR, R. L. N.— Variation in the Measurable Characters of Cotton	703
Fibres, II. Variation among Seeds within a Lock '	103
Fibres, III. Variation of Maturity among the different Regions of	
the Seed Surface'	866
A Note on the Variation in the Standard Fibre	070
Weight of the Cotton Fibre in Relation to its Length'	876
J	
TOSHI A R and PANANUTAN S	835
Joshi, A. B. see Ramanujam, S	82; 993
, D. H. bee Kalmanan, D. V	02,000
K	
KANITKAR, N. V., DAJI, J. A. and GOKHALE, V. N.— Surface Run-off	
and Soil Erosion from Arable Lands in the Bombay-Deccan'.	493
KARMARKAR, D. V. and Joshi, B. M.—'Investigations on the Storage of Onions'	82
* Respiration Studies of the Al-	02
phonso Mango '	993
KHAN, A. A. see SINGH, L.	. 778

	PAGE
Khan, A. R. see Ali Mohammad	432
, A. W. see Rahman, K. A	265; 446
KHESWALLA, K. F.—' Foot-rot of Gram (Cicer arietinum L.) caused by	
Operculella Padwickii Nov. Gen. Nov. Spec.'	316
Koshal, R. S.—' A Study of Forecasting of Cotton Crop in the Punjab'	374
L	
Lal, G. see Singh, L	652
LANDER, P. E., NARAIN, R. and SINGH A.—'Soil Uniformity Trials in	
the Punjab, II'	338
LANE, E. W., CHENG, T. T. and PIEN, C. L.— The Water Requirements of	451
Rice Irrigation '	451
to the Blight Disease [Mycosphaerella rabiei Kovacevski=Ascochyta	240
rabiei (Pass.) Lab.] in Gram Types '	249
and Vasudeva, R. S.—' Studies on the Root-rot Disease of Cotton in the Punjab, IX. Varietal Susceptibility to the Disease'.	410
M	
MALLIK, P. C. see Sen, P. K	74
MEHTA, M. L. see TAYLOR, E. MCKENZIE	137
MUKERJI, B. K. and Das, N. K.—'Studies on Kumaun Hill Soils, II. Effect of Terracing and Cultivation on Soil Types at Chaubattia'.	941
MUKHERJEE, M. K. see RAYCHAUDHURI, S. P	205; 236
MUKHERJEE, M. K.— Studies on the Fixation of Phosphates in Indian	200, 200
Red Soils, I. Applicability of Truog's Method for the Determination of Available Phosphates'	243
MUNDKUR, B. B. see Bose, R. D.	695
	687
and Pal, B. P.— Studies in Indian Cereal Smuts, II-	001
Varietal Resistance of Indian and other Wheats to Loose Smut'	675
N N	
NAIK, K. C.— Studies on Propagation of the Mango, Mangifera indica L.'	736
NANDI, H. K. and GANGULI, P. M.—'Inheritance of Earliness in Surma	100
Valley Rices'	. 9
NARAIN, R. see LANDER, P. E	338
P	
PADWICK, G. W.— The Genus Fusarium, VI. A Recent Attempt at Mass	
Revision'	663
PAL, B. P.—'The Description of Crop-plant Characters and their Ranges	-1
of Variation, III. The Variability of Indian Wheats'	477

	PAG
PAL, B. P. see MUNDKUR, B. B	675
and Mundkur, B. B.—'Studies in Indian Cereal Smuts, III. Varietal Resistance of Indian and other Wheats to Flag Smut'	687
and RAMANUJAM, S.—'A New Type of Variegation in Rice'	170
Panse, V. G.—' A Statistical Study of the Relation between Quality and Return per Acre in Cotton'	546
Studies in the Technique of Field Experiments, V. Size and Shape of Blocks and Arrangement of Plots in Cotton Trials'.	850
PATWARDHAN, N. K. see Prasad, M	978
PIEN, C. L. see Lane, E. W.	451
PRASAD, M. and PATWARDHAN, N. K.—'Studies on Physico-chemical Changes in Black Cotton Soil during Nitrification'	978
PRUTHI, H. S. and AHMAD, T.—' Fatal Temperatures for the Pink Bollworm (Platyedra gossypiella Saund.) of Cotton'	906
and Samuel, C. K.—'Entomological Investigations on the Leaf-curl Disease of Tobacco in Northern India, IV. Transmission of the Disease by White-fly (<i>Bemisia gossypiperda</i>) from some new	
Alternate Hosts'	387
R	
RAHMAN, K. A.— Parasites of the Insect Pests of Sugarcane in the	
Punjab'	119
——————————————————————————————————————	816
and Khan, A. W.—Biology and Control of WoollyAphis, Eriosoma lanigerum Hausm. (Aphididae: Rhynchota), in the Pun-	
jab'	265
in the Punjab'	446
RAJARAMAN, S.—' Fibre-maturity in relation to Group-lengths of some Cottons grown in the Punjab'	177
——————————————————————————————————————	53
RAMAKRISHNAN, T. S.—'Studies on the Parasitism of Colletotrichum indicum Dast.'.	110
RAMANATHA AYYAR, V. and SUNDARAM, S.—'A Brief Account of the Studies on the Harmful After-effects of Cholam Crop on Cotton'.	37
RAMANUJAM, S. see Pal, B. P.	170
——————————————————————————————————————	835
Ramaswami, K. see Ramiah, K.	1
RAMIAH, K. and GADKARI, P. D.—'Further Observations on Sterility in Cotton'	31
and RAMASWAMI, K.—'Floating Habit in Rice'	1

	PAGE
RAO, K. V. see ISAAC, P. V	795
RAYCHAUDHURI, S. P.— Studies on the Physico-chemical Properties of Associated Black and Red Soils of Nyasaland Protectorate,	
British Central Africa'	100
Morphological Characteristics of some Profiles'	220
Studies on the Chemical Constituents of Indian Lateritic and Red Soils, II. Influences of Free Sesquioxides and Free Silica Compo-	
nents of Indian Red Soils on the Buffer Curves of the Soils '	603
Soils, II. Fixation of Phosphates '	205
Red Soils, IV. Nature of the Weathering Complex as determined by the Van Bemmelen-Hissink Method of Hydrochloric Acid Extract '	236
REGE, R. D. and WAGLE, P. V.—'Problems of Sugarcane Physiology in the Deccan Canal Tract, III. The Root-system'	356
s	
Samuel, C. K. see Pruthi, H. S.	387
Sattar, A. see Luthra, J. C	249
SEN, A.— Studies on Laterite and Red Soils of India, I. Introduction '.	614
and Deb, B. C.—. Studies on Laterite and Red Soils of India,	
II. Certain Physical Constants and their Relation to the Content and the Composition of Clay '	617
	630
Colloids of Laterite and Red Soils with Caustic Soda and Baryta ' .	637
BHATTACHARJI, P. B. and CHAKRABORTY, J. N.— 'Studies on Laterite and Red Soils of India, V. The Silica Sesquioxide	
Ratio of the Clay Fraction'	646
SEN, N. K. see SIRCAR, S. M	193
P. K. and Mallik, P. C.—'The Time of Differentiation of the Flower-bud of the Mango'.	74
SIKKA, M. R. see VASUDEVA, R. S	422
, S. M. see Ali Mohammad	589
SINGH, A. see LANDER, P. E	338
, B. see Singh, L	778
, L., Singh, B. and Khan, A. A.—'Citrus Manuring, I. Fertilizer, Experiment with Sweet Orange (Malta) growing on Rough Lemon'	778
——, B. N. and DUTT, S.—'Studies on the Formation of Jellies from	
some Indian Fruits'	1006

	PAGE
SINGH, L. and HAMID, A.—'The Cold Storage of Pears (Bartlett) in the Punjab'	769
L. and Lal, G.—'Semi-commercial Trials on the Manufacture of Canned Pears (Williams') and Pear Jam at Lyallpur'	652
——, R. N.—'The Life-history, Biology and Ecology of the Apple Root Borer (Lophosternus hugelii Redtembach) in Kumaun.	925
, U. B.—'Sooty-blotch and Fly-speck of Apple Fruit in Kumaun'.	597
The Soft-rot of Apple Fruit in Kumaun'.	902
Sircar, S. M. and Sen, N. K.— Studies in the Physiology of Rice, I. Effect of Phosphorus Deficiency on Growth and Nitrogen Metabolism	
in Rice Leaves'.	193
SUKHATME, P. V.—' Economics of Manuring '	325
Sulaiman, M. see Raychaudhuri, S. P	603
Sundaram, S. see Ramanatha Ayyar, V	37
T	
TALATI, R. P.—' Damaged Lands in the Deccan and their Classification'.	959
TAYLOR, E. McKenzie and Mehta, M. L.—'Some Irrigation Problems in the Punjab'	137
Tin, U.—' Eleven Years' Results of Continuous Manuring of Paddy at Mandalay'	21
V	
Vasudeva, R. S. see Luthra, J. C	410
Disease' and Sikka, M. R.—'Studies on the Root-rot Disease of Cotton in the Punjab, X. Effect of Certain Fungi on the Growth	879
of Root-rot Fungi'	422
VENKATRAMAN, T. V. see ISAAC, P. V.	804
\mathbf{w}	
Wagle, P. V. see Rege, R. D	356

SUBJECTS

	PAGE
A	
Allium cepa see onion	82
Alphonso mango, respiration studies of	993
Aphelinus mali Hald. in the Punjab	446
Apple fruit in Kumaun, soft-rot of	902
Apple root borer, life-history, biology and ecology of the	925
Apple, sooty-blotch and fly-speck of	597
Arable lands, surface run off and soil erosion from	493
Avenae sativa L. see oats	695
В	
B.	
Baluchistan, cottons in	59
Bemisia gossypiperda see white-fly	387
Biological control of lantana	1022
Biology and control of woolly aphis	265
Black cotton soil, physico-chemical changes during nitrification in .	978
Blight disease in gram types, determination of resistance to the	249
Boll-rot of cotton caused by colletotrichum indicum	110
Bollworm (pink) of cotton, fatal temperatures for the	906
${\bf Bombay-Deccan, surface\ run-off\ and\ soil\ erosion\ from\ arable\ lands\ in\ the}.$	493
Borer (root) of apple, life-history, biology and ecology of the	925
Borers (Lepidopterous) of sugarcane, identification of the	795; 804
Brassica napus see toria	589
Buffer curves of soil, influences of free sesquioxides and free silica com-	
ponents of Indian red soils on the	603
C C	
Canned pears, manufacture of	652
Central Provinces, pink disease of orange trees in the	892
Cereal smuts, varietal resistance of oats to	695
, varietal resistance of wheats to	675; 687
Chaubattia soil types, effect of terracing and cultivation on	941
Cholam see sorghum	37
	316;835
Citrus see orange	778;892
Classification of damaged lands in the Deccan	959
Clay fraction of laterite and red soils, silica/sesquioxide ratio of	646

			PAG
Colchicine-induced polyploidy in gram		191	835
Cold storage of pears in the Punjab			769
Colletotrichum indicum Dast., parasitism of			110
Colloids (inorganic) of laterite and red soils, potentiometric atometric titrations of	and con	nduc-	637
Conductometric and potentiometric titrations of inorganic	colloie	ds of	
laterite and red soils			637
Control of woolly aphis			265
${\it Corticium salmonicolor}, {\it pink disease of orange trees caused by .}$	1.		892
Cotton crop, forecasting in the Punjab of			374
(Punjab-American 289F/43), effect of environment on	the qu	ality	
of	1		53
, fibre-maturity in relation to group-lengths of .			177
————, fibre-maturity of			566
——— fibres, variation in the measurable characters of $$.			703;866
fibres, variation of maturity among different regions of	of seed	sur-	
face			866
———, harmful after-effects of <i>cholam</i> crop on			37
———, pink-bollworm, fatal temperatures for			906
, quality and return per acre in			546
, root-rot disease of			410; 422
, effect of mixed cropping on			879
———, seedling blight and boll-rot of			110
——— soil (black), physico-chemical changes during nitrifica			978
——, sterility in			31
trials, size and shape of blocks and arrangement of pl	ots in		850
Cottons, in Baluchistan			59
(Punjab-American), periodic partial failures of .		4 .	279; 301
Covered smut, see smuts		1.	695
Crop plant characters and their ranges of variation			477
Crop plants, colchicine-induced polyploidy in			835
Cultivation and terracing, effect on soil types at Chaubattia			941
D			
Damaged lands in the Deccan and their classification		- 1	959
Deccan canal tract, sugarcane physiology in			356
Differentiation of the flower-bud of the mango		4 1.	74
${f E}$			
Earliness in Surma valley rices			9
Eriosoma lanigerum see woolly aphis			265; 446

INDEX TO SUB-	JECTS					i
						Pagi
Erosion (soil) and surface run-off			5	· ·		493
Eruca sativa see taramira						589
Experiment Station Record, scope and use of ((abstra	ct)				831
r r						
Fibre-maturity in relation to group-lengths of	some c	otton	s	٠.		177
of cotton, the effect of environment						566
tion to its length	idard fi	ibre-w	eight	in,	rela-	876
variation of maturity among surface of	differe	ent re	gions	of	seed	866
variation in the measurable cha						703
Field experiments, technique of						850
Fibre weight of the cotton fibre, variation in rela			ngth			876
Floating habit in rice				6		1
Flower-bud of the mango, differentiation of						74
Fly-speck and sooty-blotch of apple						597
Foot-rot of gram caused by Operculella Padwic.						316
Forecasting of cotton crop in the Punjab .			. ´			374
Fruits, formation of jellies from			:			1006
Fusarium, a recent attempt at mass revision of	the ge	nus				663
G						
Gossypium see cotton . 31; 37; 53; 59; 1.	10 · 175	7 - 279	. 301	. 3	$74 \cdot 416$	1 - 499 .
540	5; 566	; 850	; 866	; 8	376; 87	79; 906
Gram, colchicine-induced polyploidy in						835
———, foot-rot caused by Operculella Padwick	ii					316
types, resistance to blight disease in						249
Group-breeding of toria and taramira .						589
lengths of cottons, fibre-maturity in rela	tion to)			-:-	177
Growth studies in rice			./			580
н						
Harmful after-effects of cholam crop on cotton						37
Hill soils of Kumaun, studies on					•	941
Hydrochloric acid extract method of Van Be			sink	for	the	311
determination of weathering complex in In	dian re	d soil	S	,	:	236
I						
Indian cereal smuts, varietal resistance of oats t	to			. (375;68	7;695
Indian fruits, formation of jellies from .						1006

Indian laterite and red soils, s	il ic a/se	squio:	xide 1	ratio	of th	e clay	fract	ion	
of						•		•	64
	loss of	mater	ials a	t hig	h tem	perat	ure in		63
tions of incompanie colloids	potent	tiome	tric a	nd ed	onduc	tomet	ric ti	tra-	6:
tions of inorganic colloids Indian laterite and red soils	01				•	•	•		6]
Indian laterite and red soils									01
to the content and compo	sition (of clar	of	ustan		u onei	r reia		6.
to the content and compo	nemica	l cons	tituei	ats of					6
Indian oats, varietal resistance									6
Indian red soils, fixation of ph									205;2
, morphologica									2
									2
, nature of wea	nce to	flag s	mut (of					68
, varietal resis	tance t	o loos	e sm	ut of					6'
, the variabilit									41
Inheritance of alternate and o									
indicum DC	•								6
of earliness in Su									
Inorganic colloids of laterite ar	nd red s	soils,	poter	atiom	etric	and c	ondu	eto-	
metric titrations of . Irrigation problems in the Pun		•	•	•	•	•		•	63
									13
——— (rice) water requirem	ents	•	•	•	•	•	•	•	48
		. 3							
- W. C C	7. (Ĭ							104
Jellies, formation from some In				•	•	•		•	100
Jowar see sorghum .		•	•	•	•	•	•		9
		K							
Kumaun hill soils, studies on									94
, sooty-blotch and fly									59
, booty broom with ity	phoore	or wp.	p-0 111		·	·			
		L							
Lantana, biological control of									103
Larvae of the Lepidopterous bo									79
Laterite and red soils, potentic	ometric	and	cond	lucto	metri	e titra	ations	of	2
inorganic colloids of .				•	٠,	٠.	•		68
, loss of	mater:	ais at	high	tem	perati	ure in	•		63
, chemic	cal con	stitue	nts o	I	•	•	•	•	60
of Indi							•		61
to the content and compo	n phy	sical of elex	const	ants	and	their	relat	ion	61
to the content and composite	SKULOIL C	- oraj	,						64

INDEX TO SUBJECTS

					٠.		Pagi
Leaf-curl disease of tobacco; transmission hosts					alterr	ate	387
Lepidopterous borers of sugarcane, identi						i	795, 804
Linseed in the Punjab, some breeding inves							432
Linum usitatissimum see linseed .							432
Loose smut see smuts							695
Lophosternus hugelii see apple root borer							925
7	VX						
Malta see sweet orange							778
Mangifera indica see mango						74;	736;993
Mango, propagation of						•	736
(Alphonso), respiration studies of				Ĭ.,			993
, time of differentiation of the flow							74
Manures and fertilizers—							
Citrus manuring, L. Fertilizer experin	ient w	rith sw	eet o	rang	re (Mal	ta)	
growing on rough lemon					•		778
Economics of manuring				:			325
Eleven years' results of continu Mandalay	ous	manur	ing	of .	paddy	at.	21
Fractionation of phosphoric acid in							954
Mass revision of the genus Fusarium			. ,				663
Maturity of cotton fibres, variation am surface	ong d	lifferen	t re	gion	s of se	eed	866
Micro-iodine method for the determination						·	95
Minerals in the cotton plant, uptake and dis		_					279
Mixed cropping, effect on the root-rot dise						Ċ	879
Morphological characteristics of some profit					3 .	i.	220
Mycosphaerella rabiei see blight disease							249
	N						
Nicotiana see tobacco				,			387
Nitrification of black cotton soil, physico-					ino	•	978
Nitrogen deficiency and accumulation of	f tanr	nins in	lea	ves c	of cotto	n,	
plant						•	301
Nitrogen metabolism in rice leaves, effect Northern India, leaf-curl disease of tobacc							193
North-West Frontier Province and the Pu							387 816
Nyasaland Protectorate, physico-chemical							100
217 disalanta 1 10000001 auc, physico-enemical	Ĩ.	1 0105 0	1 0116	8011	5 01	•	100
	0						
Oats, varietal resistance to smuts .							695
Onions, investigations on the storage of	*2						82

								PAG:
Operculella padwickii causing foot-rot of gr	ram							316
Orange (sweet), fertilizer experiment with						٠		778
Orange trees, pink diseases of								892
Oryza sativa see rice			1; 9	; 2	1;17	0;1	93;	451;580
p								
*								
Paddy see rice			1;	; 2	21;17	0;1	93;	4 51 ; 5 80
Parasites of the insect posts of sugarcane								119
Parasitism of Colletotrichum indicum Dast.								110
Pears, cold storage of								769
Pear jam, manufacture of								652
Physical constants of laterite and red soils	s and	l the	eir r	elat	ion to	the		
tent and composition of clay								617
Physico-chemical properties of black an	id re	d 80	ils (of N	yasalı	and .	Pro-	100
tectorate								
changes in black cotton s							•	978
Phosphates, fixation in Indian red soils								205; 243
Phosphorus deficiency, effect on growth an leaves							rice	193
Pink-bollworm of cotton, fatal temperatur								906
Pink disease of orange trees in the Central								892
Plant material, determination of starch in	110	V 1140	OB					95
Plant quarantine notifications		•			٠,	90 •	390	; 47 5 ;834
Plant quarantine notifications	•	•		•.				906
Polyploidy (colchicine-induced) in gram								
Potentiometric and conductometric titra								835
laterite and red soils								637
Profiles of Indian red soils, general mo								220
Propagation of mango								736
Punjab-American cotton (289 F/43) effect	of a	 ovire	າກກາ	• ont	on th	0.033	litz	100
of			71111	CITO		e qua		53
, periodic partial								279;301
Punjab, Aphelinus mali in the								446
—————, breeding investigations on linseed								432
——, biology and control of woolly apl					•	•	•	265
, cold storage of pears in the						•	*	769
,effect of mixed cropping on the re						n in	tho	
, forecasting of cotton crop in the								374
———, some irrigation problems in the								137
and North-West Frontier Province	e, sc	are 1	rnse	UUS I	or the			816

		PAGE
Punjab, parasites of the insect pests of sugarcane in the .		. 119
, root-rot disease of cotton in the		. 410;422
, soil informity trials in the		. 338
Pupae of the Lepidopterous borers of sugarcane, identification of	f the	. 804
Pyrus communis see pears		. 652; 769
Pyrus malus see apple	. 997	; 902 ; 925
Quality and return per acre in cotton, a statistical study of the re	lations	nin
between		. 546
of Punjab-American cotton (289F/43), effect of environ	ment c	on
the		53
Quarantine (plant) notifications	29;32	0;475;834
R		
Respiration studies of the Alphonso mango		. 993
Reviews—		
Deltaic formation		, 1023
Handbook of economic entomology for South India		. 832
Insect pests of Burma		. 319
The grasslands of the Argentine and Patagonia		. 832
The principles of fumigation of insect pests in stored produ	ce	. 319
Rice, effect of phosphorus deficiency on growth and nitrogen m		
in leaves of		. 193
——, floating habit in		. 1
, growth studies in		. 580
, irrigation, water requirements of		. 451
, type of variegation in	. ,	. 170
Rices, inheritance of earliness in		. 9
Root borer of apple, life-history, biology and ecology of .		. 925
Root-rot disease of cotton in the Punjab, effect of mixed cropp.	ing on	. 879
in the Punjab / .		. 410; 422
Root-rot fungi, growth of		. 422
Root system of sugarcane in the Deccan canal tract, the .		. 356
Run-off (surface) and soil erosion		. 493
S		
Saccharum see sugarcane	119 : 35	66 ; 795 ; 804
San José scale, scale insects of the Punjab and North-West Fro		
vince usually mistaken for		. 816
Scale insects of the Punjab and North-West Frontier Province		. 816
Seedling blight of cotton caused by Colletotrichum indicum .		. 110
Sesame, alternate and opposite arrangement of leaves in .		. 659

A	PAGE
Sesamum indicum see sesame and the contract of	659
Sesquioxides and silica components of Indian red soils, influence on buffer curves of soils of	603
silica ratio of the clay fraction of laterite and red soils.	646
Silica components of Indian red soils and Sesquioxide, influence on buffer	
curves of soils of	603
sesquioxide ratio of the clay fraction of laterite and red soils	646
Smuts (cereal), varietal resistance of oats to	695
, varietal resistance of wheats to	675;687
Soil erosion and surface run-off	493
(black cotton), physico-chemical changes during nitrification of	978
— types at Chaubattia, effect of terracing and cultivation on	941
uniformity trials in the Punjab	338
Soils (laterite and red), certain physical constants and their relation to	
the content and composition of clay	617
, chemical constituents of	603
, loss of materials at high temperature in	630
, studies on	614
(damaged lands) in the Deccan	959
— (red), fixation of phosphates in	205; 243
, morphological characteristics of some profiles of	220
, nature of weathering complex of	236
—— (black and red) of Nysaland Protectorate, physico-chemical properties of	100
—— (laterite and red) potentiometric and conductometric titrations of inorganic colloids of	637
, the silica/sesquioxide ratio of the clay fraction of	646
Sooty-blotch and fly-speck of apple	597
Sorghum crop, harmful after-effect on cotton of	37
Starch, determination in plant material of	95
Statistical methods, application in cotton trials of	850
Statistical study of the relation between quality and return per acre in	
cotton	546
Sterility in cotton	31
Storage of onions, investigations on the	82
Sugarcane borers (Lepidopterous), identification of	795;804
——— insect pests, parasites of the	- 119
——— physiology in the Deccan canal tract	356
Surface run-off and soil erosion	493
Surma valley rices, earliness in	. 9
Sweet orange, fertilizer experiment with	778

	_						PAGE
	T						
Tannins in leaves of cotton plants and nit	~						301
Taramira and toria, improvement by grou		eding	of				589
Technique of field experiments, studies in			•				850
Teleonemia lantanae, biological control of							1022
Terracing and cultivation, effect on soil ty						'	941
Tobacco leaf-curl, transmission by white-	-			e host	s of		387
Toria and taramira, improvement by grou							589
Triticum see wheats							675;687
Truog's method for the determination of	availa	ble p	phosp	hates i	in Inc	dian	
red soils		-		•			243
	U						
Uniformity trials (soil) in the Punjab							338
Urocystis Tritici see flag smut							687
Ustilago Avenae see smuts						•	695
							695
							675
v	•				•		010
Van Bemmelen-Hissink method of deter	minin		. 4 h				
							236
Indian red soils							477
Variation of maturity of cotton fibres a							211
surface						·	866
Variation in the standard fibre weight o	f cott	on fi	bre in	relati	on to	its	
length							876
Variegation in rice							170
Varietal susceptibility of cotton to the ro		dise	ase			"	410
resistance of oats to smuts .							695
———— wheats to flag smu	ıt	4					687
— to loose sn	nut						675
/ / / / · · · · · · · · · · · · · · · ·	V						
Water requirements of rice irrigation.							451
Weathering complex in Indian red soils			,	•	•		236
Wheats (Indian), variability of		•	•	•			477
, varietal resistance to flag smut		•	•			•	687
, varietal resistance to loose smut			•	•		•	
White fly, transmission of tobacco leaf-cu		•		•		•	675
Woolly aphis, parasite of	LI Dy	•	•	1	i	1 4	$\begin{array}{c} 387 \\ 446 \end{array}$
biology and control of	٠.				1	•	
CIPD 2 S. 97 IC of AR 2 12-42 400	•	•			•	•	265

Editorial Committee

- P. M. KHAREGAT, C.I.E., I.C.S., Vice-Chairman, Imperial Council of Agricultural Research
- W. Burns, C.I.E., D.Sc., I.A.S., Agricultural Commissioner with Government of India
- F. WARE, C.I.E., F.R.C.V.S., F.N.I., I.V.S., Animal Husbandry Commissioner with the Government of India
- RAO BAHADUR B. VISWANATH, F.I.C., F.C.S., Director, Imperial Agricultural Research Institute, New Delhi
- F. C. MINETT, D.Sc., M.R.C.V.S., Director, Imperial Veterinary Research Institute, Mukteswar

B.Ag., ZAL R. KOTHAVALLA, N.D.D., Director of Dairy Research, Bangalore

J. N. MUKHERJEE, D.Sc., Ghose Professor

- of Chemistry, University College of Science and Technology, Calcutta BIRBAL SAHNI, M.A., Sc.D. (Cantab.), D.Sc. (Lond.), F.R.S., Professor of Botany, Lucknow University
- JAMES N. WARNER, M.Sc., Professor of Animal Husbandry and Dairying, Allahabad Agricultural Institute, Allahabad
- KRISHNA, D.Sc., F.I.C., Bio-Chemist, Forest Research Institute, Dehra Dun
- B. SAHAY, I.C.S., Secretary, Imperial Council of Agricultural Research

Editor

F. M. DE MELLO, B.A., B.Sc. (Econ.)

The Editorial Committee, in its work of examining papers received for publication, is assisted in an honorary capacity by a large number of scientists working in various parts of India.

Editorial communications including books and periodicals for review should be addressed to the Secretary, Imperial Council of Agricultural Research, Publication Section, New Delhi.

Communications regarding subscription and advertisements should be addressed to the Manager of Publications, Civil Lines, Delhi.

Instructions to Authors

Articles intended for THE INDIAN JOURNAL OF AGRICULTURAL SCIENCE should be accompanied by short popular abstracts of about 300 words each.

In the case of botanical and zoological names the International Rules of Botanical Nomenclature and the International Rules of Zoological Nomenclature should be followed.

References to literature, arranged alphabetically according to authors' names, should be placed at the end of the article, the various references to each author being arranged chronologically. Each reference should contain the name of the author (with initials), the year of publication, title of the article, the abbreviated title of the publication, volume and page. In the text, the reference should be indicated by the author's name, followed by the year of publication enclosed in brackets; when the author's name occurs in the text, the year of publication only need be given in brackets. If reference is made to several articles published by one author in a single year, these should be numbered in sequence and the number quoted after year both in the text and in the collected references.

If a paper has not been seen in original it is safe to state 'Original not seen '.

Sources of information should be speci-

fically acknowledged.

As the format of the journals has been standardized, the size adopted being crown quarto (about $7\frac{1}{8}$ in. $\times 9\frac{5}{8}$ in. cut), no text-figure, when printed, should exceed 41 × 5 inches. Figures for plates should be so planned as to fill a crown quarto plate, the maximum space available for figures being 53 in. ×8 in. exclusive of that for letterpress printing.

Copies of detailed instructions can be had from the Secretary, Imperial Council of Agricultural Research, New Dlahi.

MP. INST. ENT

19 MAY 1947

SERIAL AS. 60B